

1. For a computer-executable program that operates on a data structure, where the data structure must have a required state at selected program points, a method of transforming said program comprising the steps of:

- (A) analyzing the program to determine the state of said data structure at said selected program points;
- (B) partitioning said determined state at each said program point into components that may each be set separately;
- (C) determining the operations required to set each component of the state at each selected program point; and
- (D) placing said operations in a way that eliminates partial redundancies of said operations.
- 2. The method of claim 1, wherein the data structure stores items on a first-in last-out basis.
- 3. The method of claim 2, wherein the states of the data structure are represented as paths on a tree of nodes where:
 - (A) each path traverses the tree towards the root, and
 - (B) each node on the path represents a component of the state.
- 4. The method of claim 2, wherein the data structure represents actions to be taken by the program if an exceptional situation arises.
- 5. The method of claim 4, wherein the selected program points are the points of execution immediately before instructions that might cause an exceptional situation.
- 6. The method of claim 5, wherein the actions to be taken are represented explicitly as exceptional paths in a graph before the transformation, and said exceptional paths are removed.

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- 7. A method of eliminating partial redundancy, which includes the steps of computing down-safety and up-safety, comprising the steps of:
- (A) computing down-safety speculatively by ignoring rarely taken branches in the control-flow graph and
- (B) computing up-safety using the results of the down-safety calculation to determine where operations are speculatively available.
- 8. The method of claim 7, wherein the computation of down-safety further comprises a lattice that distinguishes strict down-safety from speculative down-safety.
- 9. For a computer-executable program that keeps track of actions to take in event of an exceptional situation by maintaining a stack, a method of inserting instructions to maintain said stack comprising the steps of:
- (A) representing the program with a control-flow graph in which actions to take in event of an exceptional situation are represented by explicit paths in the graph;
- (B) analyzing said program to determine at which points the stack must be in a valid state;
- (C) building a forest of trees that represent the stack state at said points where:
 - (i) each node of the tree represents a possible item on the stack, and
 - (ii) a stack state is represented as a path from a tree node to the root of the tree;
- (D) computing where to place operations that set the state of items on the stack by performing the steps of:
 - (i) constructing flow equations for down-safety of operations that set the state of items on the stack, where the equations ignore rarely taken branches,

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- (ii) solving said flow equations for down-safety of operations that set the state of items on the stack,
- (iii) constructing flow equations for up-safety of operations that set the state of items on the stack, where the equations use the solution for down-safety to determine which setting operations are speculatively available, and
- (iv) solving said flow equations for up-safety of operations that set the state of items on the stack,
- (E) using the results of said flow equations to place instructions that maintain the stack;
- (F) removing edges from the control-flow graph which represent said actions for exceptional events; and
- (G) inserting a prologue at entry to the control-flow graph that saves the existing pointer to the top of the EH stack.

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